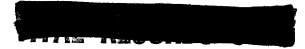
Approved For Release 1046/0 12-RDP78B04560A002200010022-0

Copy 107 5 Pages



NPIC/R-263/64 May 1964

PHOTOGRAPHIC INTERPRETATION REPORT

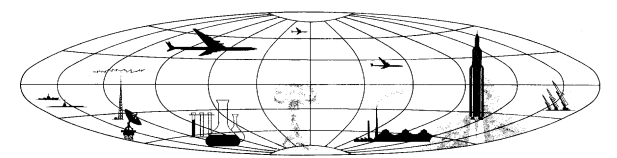
LITSA BAY SUBMARINE BASE LITSA BAY, USSR







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NGA/DOD

TOP SECRET

Approved For Release 2006/01/17: CIA-RDP78B04560A0022000100223-Quided from automotic automotic and declassification and declassification.

NPIC/R-263/64

LITSA BAY SUBMARINE BASE LITSA BAY, USSR

25X1A INTRODUCTION

2	ᆮ	v	1	Λ
_	.)	^	- 1	\boldsymbol{H}

	Litsa Bay Submarine Base
I	is located on the southeast shore of Litsa
	Bay 31 nautical miles (nm) north-northwest of
	Murmansk at 69-27N 32-24E (Figure 1). The
	base includes landing facilities, two operations/

support areas and an administrative area (Fig-							
ure 2). Litsa	Bay Probable Nav	al Missile Stor- 25X1A					
age Facility		is located 1.5					
nm south of	the submarine ba	se (see Report					
NPIC/R-233/	63).						

SUBMARINE BASE

<u>Piers.</u> The landing facilities consist of ten finger piers, two L-head piers and a modified offshore wharf. Piers I, II, III, IV, VII, VIII, IX, X, XI, and XII are finger piers measuring 490 by 20 feet, 450 by 20 feet, 450 by 20 feet, 155

by 15 feet, 420 by 20 feet, 420 by 20 feet, 445 by 20 feet, 385 by 20 feet, 360 by 20 feet and 360 by 20 feet respectively. Pier V is an L-head pier 100 by 20 feet at the head and 130 by 20 feet on the approach. Pier XIII is an L-head

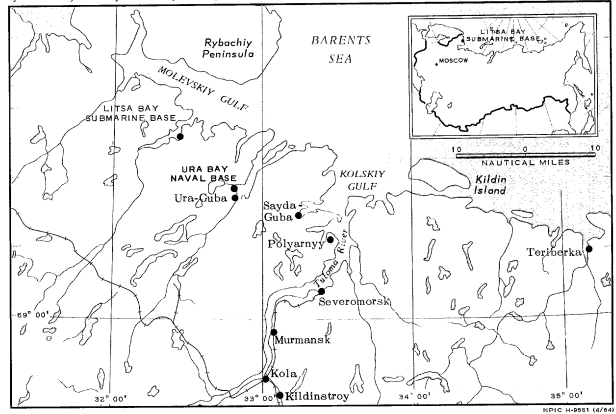


FIGURE 1. GENERAL LOCATION MAP.

NPIC/R-263/64

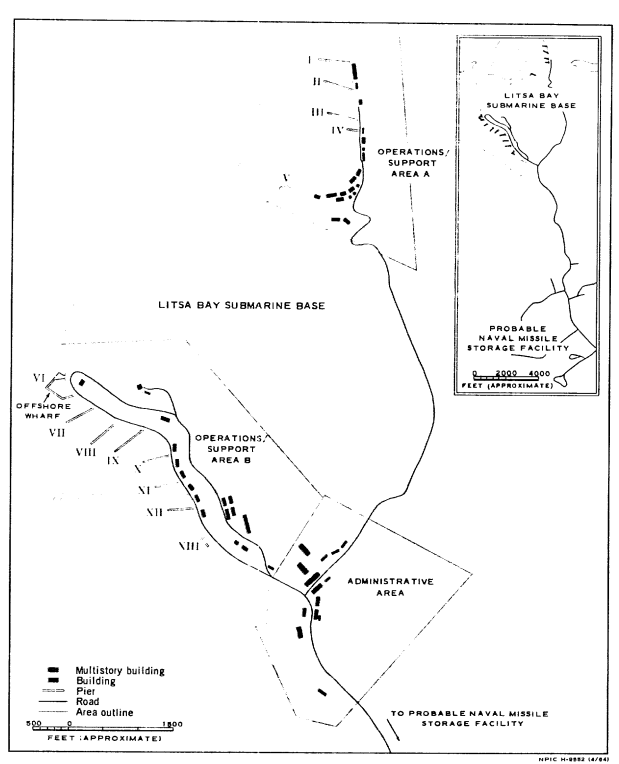


FIGURE 2. LITSA BAY SUBMARINE BASE, USSR.

NPIC/R-263/64

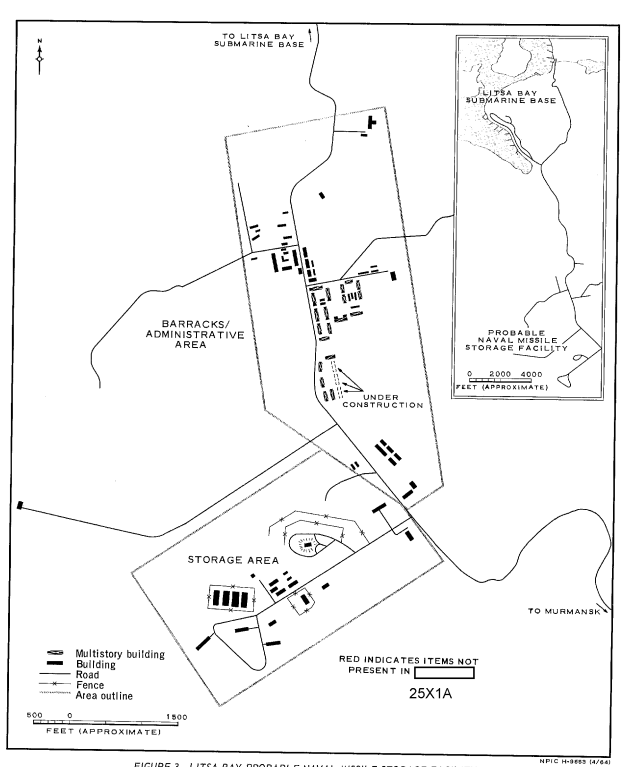


FIGURE 3. LITSA BAY PROBABLE NAVAL MISSILE STORAGE FACILITY.

i i

14

TOP SECRET | Approved For Release 2006/01/17 : CIA-RDP78B04560A002200010022-0

NPIC/R-263/64

pier 140 by 20 feet at the head and 40 by 20 feet on the approach. The modified offshore wharf (VI) has two usable faces 260 and 280 feet long.

Operations/Support Area A. This area consists of one 200- by 35-foot storage building, eight support buildings with 36,650 square feet of floor space and ten miscellaneous buildings.

Operations/Support Area B. This area includes five storage buildings with 43,950

a fenced yard with a wye off the entrance road, an unidentified 120- by 80-foot structure con-

square feet of floor space, eight support buildings with 45,400 square feet and five miscellaneous buildings.

Administrative Area. This area contains one multistory 240- by 65-foot administrative building, two 220- by 55-foot multistory barracks, five storage buildings with 44,150 square feet of floor space, three support buildings with 20,000 square feet and three miscellaneous buildings.

LITSA BAY PROBABLE NAVAL MISSILE STORAGE FACILITY

The Litsa Bay Probable Naval Missile Stor-25X1A is located 1.5 age Facility nm south of the submarine base (Figure 3). The facility was in the early stages of con-25X1D struction when first observed in The more important facilities appeared essen-25X1D however, seven tially complete in 25X1D buildings were added between and 25X1D Storage Area. This area, possibly fenced, includes four parallel drive-in buildings, 200 feet long, possibly earth banked within a fenced yard, a 210- by 60-foot drive-in building within

structed on an apron cut into a knoll, three 200- by 30-foot drive-in buildings off a loop road, and eleven other buildings.

Barracks/Administrative Area. An administrative and barracks area, located along the road between the port and the naval facility, contains 20 large two story barracks and administrative buildings with approximately 400,000 square feet of floor space. The buildings are arranged in three groups. Approximately 30 storage and service buildings with 150,000 square feet are also located in the area.

There are possible foundations for three additional barracks-type buildings in the area.

- 4 -

TOP SECRET Approved For Release 2006/01/17 : CIA-RDP78B04560A002200010022-0

NPIC/R-263/64

REFERENCES	
25X1D	
	*
	7
MAPS OR CHARTS	-
SAC. US Air Target Chart Series 200, Sheet 0051-17HL, 4th ed, Oct 63, scale 1:200,000 (SECRET)	
ACIC. US Air Target Chart Series 100, Shoet 0051-9999-1-100A, 2d od, May 56, scale 1:100,000 (CONFIDENTIAL)	
DOCUMENTS	
NPIC/R-233/63, Probable Naval Missile Storage Facility, Litsa Bay, USSR, Sep 63 (TOP SECRET	25X1
REQUIREMENT	
C-C14-81,001 (partial answer)	
NPIC PROJECT	
N-119/64	

TOP SECRETApproved For Release 2006/01/17 : CIA-RDP78B04560A002200010022-0